

Screw anchor HUS-H 8/10/14





Base materials

- Concrete (aerated)
- Concrete (cracked)
- Concrete (uncracked)
- Masonry (solid)

Applications

- Base plate fastening in steel and metal
- Railings and handrails
- Removable fastenings

Advantages

- Can be driven directly into the base material
- Higher productivity less drilling and fewer operations than with conventional anchors
- ETA approval also for use in cracked concrete

Technical data	
Material composition	Steel, zinc-plated (min. 5 µm)
Head configuration	Hex head
PROFIS	Yes

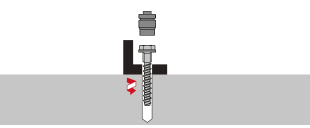
Approvals	
	ETA-08/0307 for HUS-H & HUS-HR (ETAG 001-3, Option 1)
Fire resistance	MPA/IBMB for HUS

Approvals and test reports may apply to selected products only. Please refer to the documents for details.









These are abbreviated instructions which may vary by application. Always review/follow the instructions accompanying the product or refer to www.hilti.com/techlib.

Ordering designation	Drill bit diameter	Anchor length	Base plate clearance hole	Wrench size	Sales pack quantity	Item number
HUS-H 8x65/5/15	8 mm	65 mm	12 mm	13 mm	50 pc	3687291)
HUS-H 8x80/5/20/30	8 mm	80 mm	12 mm	13 mm	50 pc	401438¹)
HUS-H 8x90/15/30/40	8 mm	90 mm	12 mm	13 mm	50 pc	368731 ¹⁾
HUS-H 10x65/-/5	10 mm	65 mm	14 mm	15 mm	50 pc	368735
HUS-H 10x75/5/15	10 mm	75 mm	14 mm	15 mm	50 pc	368736 ¹⁾
HUS-H 10x100/15/30/40	10 mm	100 mm	14 mm	15 mm	50 pc	368738 ¹⁾
HUS-H 14x80/-/-/10	14 mm	80 mm	18 mm	21 mm	16 pc	368745
HUS-H 14x115/5/25/45	14 mm	115 mm	18 mm	21 mm	16 pc	368746

¹⁾ This is a non-stock item. For detailed lead time information please contact your Hilti representative.

Please visit our website for the latest item numbers and related products.